

UC0072.001A

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

FEB 07 2002

SC48

Applicant

WU et al.

) Group Art Unit: 1645

Appl. No.

09/990,613

)

Filed

November 21, 2001

)

For

FUSION MOLECULES AND
METHODS FOR
TREATMENT OF IMMUNE
DISEASES

)

Examiner

Not yet assigned

)

SEQUENCE SUBMISSION STATEMENT

UNITED STATES PATENT AND TRADEMARK OFFICE

P.O. Box 2327

Arlington, VA 22202

Dear Sir:

Enclosed please find a printed copy of the Sequence Listing, and a computer readable form of the Sequence Listing, submitted in accordance with 37 C.F.R. § 1.821-824. I hereby state that the computer readable form is the same as the paper form of the Sequence Listing. All information in this Sequence Listing is supported in the Application, and does not constitute new matter.

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: February 7, 2002

By: Ginger R. Dreger

Ginger R. Dreger

Registration No. 33,055

Attorney of Record

620 Newport Center Drive, Sixteenth Floor
Newport Beach, CA 92660

(415) 954-4114

ggacactgttc agccccgttc tggggggccca tggggggata aggagactga ccagacttgc 720
 ttctggcagg acaccccttc cccggccacc ctggggctcgc ccctctatgtc ctgtcatgtg 780
 ttccccgggt gtgtgtttggc attcaggcata cagggtctggc tcatactgaa gaaggctggg 840
 tttacccagg gagccataaa gagatgacat ccgatcacat gaatcaatat ttccccatgt 900
 ggggtgggc ccacgcagct gtctttttgtc tcatctggca gatgcacac ccaccccttgg 960
 ccctccatgt ctcttcgtcc ctcttacccat ctggccaggc catataaggc ccagacccat 1020
 gggggggggc gaaacccaca ccgcacccatgc cagccacccat gggggctggca ctggcccgcc 1080
 tgggggtgt gtggctggcc ctgtttttgg cagggggccctc ggaggtccag ccaggctggca 1140
 gagccagacac agggggatgg gggggggccg agtgttccccc gggccggggcc ggggggggg 1200
 gcaagtccgg tctgggggggg gggagctggcc ccagactgtca gctggggggg ctctgttgg 1260
 gtcctggcc cgggttggcc ctggggggcc ccggggccat ctgactttca aggggttgg 1320
 aggttggggcc tcccttgcata ttcttttggg ttgtactggc ccacggacatgt gtgggttttg 1380
 gggccggccac cagggtggaaa cagccaggcata gggccggatgt aactgggtca ttgtccatgt 1440
 gggggggggc ggtggggccagg atccacccat aagggccat ttcagggtgg cagagacccat 1500
 tggaggatgg gggccacca cccttgcgtc gggagggggg tggccagaat cccttccct 1560
 acatccggat tggccacccgg ccgcacccat cccggggcc ggggttagaaag ccctggaccc 1620
 ctgtgggtgg ggtggccaaag ccggccggcc gggccggagg ataggaaagga accttcccg 1680
 gccaggggcc ctgtgtgggg ctggaaagctg ctccggatgtt ctgttttggg gggcccttccg 1740
 agggtagctt gggccggccct ccacccccc gggccggcc ccctttccct ccgttccccc 1800
 tccagggggca gaacccggaaa ccacggccac aacgttgcac gcaattgggg caacttccac 1860
 taaaagaccc tccacgggggg cttttccccc ctggccatgt ccacttccgt 1920
 ccggactggc gaggttccata caagggatcc ttgtgtccac tggggggggg tccggccac 1980
 gctgaggccc ccgggggggt ggagtccatc ctgtgtccca tcaaggatgt cccatccac 2040
 ctccacccggc acctgggtgt gtttaacggg ggggtgtgg tttgtgggggtt gggcccttcc 2100
 ccacatccata gaaaagggggg ctgtatgttcc ccacccggat atcccttgcata cccttccatgt 2160
 acccttccg ccacccacca cagccaggcata gaaacggccat gggggggggg ttccggccac 2220
 taatttattt aacaaaaacact gatggggccca cccatccac ccacccatggca gggggtttcc 2280
 gtttatccctt tccctgttgc tccctggccat ccctccccc cggggccctc ccggcccttcc 2340
 acagacccgg ccccccggcc ggttgcacatgt ctccggatgt tggccatggag tggccgttgc 2400
 tccctccccc aggttagatg tccacggggcc ggttccggggg gttgtggggcc cccttccccc 2460
 atccccccatgt atgtccccc tattttccatc agaacaatgt gggcccttgcata gttggccatcc 2520
 atccagggcc tccccccttctt ctggccggggg attttagttcc ctggccggggg ccggccatgt 2580
 gggatggggca gggggggggg gggcccttccatc gatggggccat gggggggggg tgggttagagg 2640
 cccttccatgt tgggtgggggg ggggggggtt gatggggccat tggccatggat ggttccgggg 2700
 ggttgggttccatc gttggggccat gggggggggg tgggttagagg ggttccatgt 2760
 tgggggggggg tgggtggggca gggccatccatc gggatggggg tggggggggg ggggggttccatc 2820
 gggccatccatc ctgggggggg gggggggggg gggatggggca tggggggggg tgggggggggg 2880
 tgggttagagg tccctccatgt tggggccatc tgggtggggg ggttccatgtt ccacccatgt 2940
 gcaacggatgg gttgggttagagg gggccatccatc atggggggccat gttgggggggtt gggtaggggg 3000
 cccatccatgt ggggttttggc aggtgggggg gttccatgtt tggccatggat ccggccatgt 3060
 agggccctt gggggccggcc gggccatccatc tggggggatgt gggccatccatgtt ccacccatgt 3120
 gggggccatgg cggggggggg ggttccatgtt ccacccatgtt tggggggccat gggggggggg 3180
 ctgggggggtt tggggccatccatc tggggggatgt tggccatccatgtt ccacccatgtt gggggggggg 3240
 tggggccatgt gggccatccatgtt ccacccatgtt gggccatccatgtt gggccatccatgtt gggggggggg 3300
 tcccccggccat cggccatccatgtt gggccatccatgtt gggccatccatgtt gggccatccatgtt gggggggggg 3360
 tttgggggggg aacgggggggg gggggggatgt gggccatccatgtt tggggggccat tggccatccatgt 3420
 cccatccatgtt gggggggggg gggccatccatgtt tggggggccat gggccatccatgtt tggggccatccatgt 3480
 cccatccatgtt gggggggggg gggccatccatgtt tggggggccat gggccatccatgtt tggggccatccatgt 3540
 gacaaggatgg ggggggggggg ccctgggtgtt gggccatccatgtt tggccatccatgtt tggccatccatgt 3600
 ccggggccatccatgtt gggccatccatgtt tgggggggggg gggccatccatgtt tggccatccatgtt tgggggggggg 3660
 ccacccatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tggccatccatgtt tgggggggggg 3720
 tggccatccatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tggccatccatgtt tgggggggggg 3780
 cccaaaggatgg gggccatccatgtt tgggggggggg gggccatccatgtt tggccatccatgtt tgggggggggg 3840
 cccaaaggatgg gggccatccatgtt tgggggggggg gggccatccatgtt tggccatccatgtt tgggggggggg 3900
 tggccatccatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tggccatccatgtt tgggggggggg 3960
 gggccatccatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tggccatccatgtt tgggggggggg 4020
 tccaaucuaaggc cccacggatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tgggggggggg 4080
 ccacccatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tgggggggggg 4140
 ccacccatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tgggggggggg gggccatccatgtt tgggggggggg 4180

• 1212 • 1663

RT-PCR mRNA

4213 • *Homo sapiens*

• 1400 • 5

210

4211 - 22773

• 212 • DNA

213 • Homo sapiens

<100> 5

ggtagccctg	gttgtgcgtg	tgtgtcgttg	ggccagggtt	taagggttgt	gaagactcaa	66
catgcggcca	cgtgtttttt	ctgaacacca	ggcactgggt	ctgagacccc	ggggatttgc	117
ljjgatatttc	cccgagggtgt	ctggggcagg	ggccagggggg	ctggccatcc	caacacccaa	137
ggggaaaggcag	ccggtaacct	ggccagggttc	ccggaggcccc	gaacaaccc	ctgtttggggc	141
cccccagggc	ttggacccgtc	ccgggtggcc	acacgtatgg	acccctggggc	catcaggcagg	159
tgagccccca	gggggggtgg	tctggccctgg	taagggtttcc	accccccaggag	ttggggggggc	167
ccgtgtccaa	ggggccaggag	gtgtccgggg	ttgggggggtcc	caacacggta	ccactcccta	410
tcccccggcac	aggctttggggc	ctgggtttgt	gtacacatcc	tgggggttgg	ctctgaggcag	430
accaaagagcc	catccctgtt	ttgtgtacccc	ctgggggtgt	ctgtacaccc	ccagggttccaa	541
ccgtggggat	ggggggccagg	ccagtgtccg	ggaggtgtat	ggccctgggg	cccggttccaa	730
tgtctggggg	ctgtatggaca	ctggggccctg	gttccaaatcc	ccacccgttgt	gttccgggggaa	741
ggggggggat	gaggccaaatg	ggggaaacccag	ccccagggtac	gtctttttgg	gttggggccaaag	757
ccatccgggt	gtccccccagg	gttgggggggg	ttgggggttggg	ccaggctgggt	aaaggccatgt	767
ggggcccttga	tcactttgtgc	ctgggggggg	tctgtttttttt	cttgggggggt	cttgggggggg	840
ttcccaatttca	tggccaggatt	aaacccccc	gggtttttgt	ttggccatggc	ccccccttttgc	910
ttttttttttttgc	cccttggccaa	gaatgtgggg	ccatgtacccaa	cccaagggttg	ggccctgggtt	977
aaatctccgttc	agagccggcag	ggcaaggttcc	ttggccatgtcc	gagggtggggag	gttcccttgc	1010
cttccaggag	gtctgtgttttgc	ccccccttcc	ccggccaggaaa	ccgggttgcgt	ccctttccctt	1040
ctttttatcc	cttttttttttt	ccgtttccaa	tgtgttttttttgc	tgttttttttttgc	aaacacacgttg	1140
acaaaaacagg	ccggactcc	aggccggat	ccgggtatgtc	tcaatatagtt	ttggcccttttttgc	1260
ttccacccatcg	gacccctgtc	ccggacccat	aatggggccct	ctggcccccgggg	ttggcccttttttgc	1260

aggtgcctag tgggaggcag gagggzaaaag taaaaacccc cacttgtttt gtgtcactgt 1320
gtgcacaggcc caactggcgcc gggagggtgt tcacagggtgg agggggggag gtttgacca 1380
caggcactga ggggggacag ggaggtgtcc tcagggttccc agctctgtcc tggagaaaaac 1440
gtatccgc tcatgcagag gtggccggcc cactcgaggt ggggtgtgagg ggggtgttcc 1500
ccatgtggcc gggggggccat gggggggccat gggggccatggc cctgtgttcc gggggggcagg 1560
ggacaggcag tggggggccat cggggggccat gggggggccat gggggggccat gggggggcagg 1620
atcggtttgt gaggtggggccat cggggggccat gggggggccat gtccacgggg cttggcttaag 1680
gtggggggccat tggggggccat cgtggggggccat cgggtgtggcc cggggggccat gggggggccat 1740
acacccctcc tggcagttggc agggaaaggcc cggccacaggg gggggggccat cccatatttc 1800
ccatgtggcc tggggggccat cggggggccat gggggggccat gggggggccat gggggggccat 1860
cagtccacgc cccggggccat gggggggccat cccatccatggc cccatccatggc cccatccatggc 1920
ggccactggcc cccggggccat gggggggccat tccacccgtt cccatccatggc cccatccatggc 1980
gggggtggat gtggaaaagaga gttggggccat cccatccatggc tggggggccat cccatccatggc 2040
agtgcgttgc gtggggggccat tggggggccat acagggttgc gggggggccat cccatccatggc 2100
gagtcacgtt gagatctggcc agggggggccat cccatccatggc gggggggccat cccatccatggc 2160
ccggagggtgt ggggtggat aaagaaaccc tccaaaaaaa cccatccatggc gggggggccat 2220
cagccgtggcc cccatccatggc ggggtggat gggggggccat gggggggccat cccatccatggc 2280
tgcacaggcc taaaaacggcc cccatccatggc cccatccatggc tggggggccat cccatccatggc 2340
catccatccatggcc tggggggccat tggggggccat tccatccatggc cccatccatggc 2400
accatccatggcc tggggggccat cccatccatggc tggggggccat tccatccatggc 2460
gactccaggcc gggggggccat cccatccatggc tggggggccat tccatccatggc 2520
cacttcggcc agtgcgttgc gttcccccggcc tggggggccat tggggggccat cccatccatggc 2580
acgggtggcc cccatccatggc tggggggccat cccatccatggc tggggggccat tggggggccat 2640
caggccatccatggcc tggggggccat cccatccatggc tggggggccat tggggggccat tggggggccat 2700
aaatgtccat caggccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat 2760
gtccacccca cccatccatggc tggggggccat tggggggccat tggggggccat tggggggccat 2820
cttcctgtgt ttcttgcac cccatccatggc tggggggccat tggggggccat tggggggccat 2880
agatggggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 2940
aaacggggggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3000
ccatggccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3060
cttcctgtgt tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3120
ggggggggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3180
ccatggccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3240
gtttacccca tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3300
ggctccaccc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3360
cttcctccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3420
actccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3480
actccatgt tggatggccat tggggggccat tggggggccat tggggggccat tggggggccat 3540
ttgaaaacaga tcaagccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat 3600
gggggttccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3660
cttcctccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3720
tgggtggggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3780
tgggtggggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3840
agttgtggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3900
ccatccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 3960
ccatggccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4020
atccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4080
gttggggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4140
ccatccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4200
ccatccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4260
gttgggtggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4320
ccatccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4380
tttcctccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4440
ccatccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4500
gggggtggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4560
ctggggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4620
gggggttccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4680
ggggcggccat tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4740
gttcacatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4800
gcaagccatccatggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4860
ccgcacaggcc tggggggccat tggggggccat tggggggccat tggggggccat tggggggccat 4920

ggaggccggg agggggcggg gtggggaccc ggcaccaggg agggagggggc caccaggact 8640
gtgccttaca tggtgccggg agtgccttc ggggggtgttgc ggccatcgcc aggagtggga 8700
gtttcttggc ctgggttcgg gaagttggggc cccatatactt gtcggccaggaa gcccattcaga 8760
gcacccacac ccctgttttc ttccggccgg acggccagggt gaccccgatc cagtttggga 8820
acatgtcaaaa gttggatggg cccacacaggc agtgcgggaa ccggatgtggc ttggggccgg 8880
gaaactgcac ggacggagggt agtccccccgc ccccccggcgttccggggcgg ggacggccgc 8940
cagggtccagg ggggggtggg ccgggggttcg agggatgttcc ccaggatgttgc gagagatgtt 9000
gcattttgggg gggggccgggg cccggccatcc ttgtgtgttcc agttccatggg tacatcatgtt 9060
ccggatgtgg tttatgtgggt gttatccagg ccggatgttgc gggatgttgc ttggggccgg 9120
acaggccat gttgtccatgg ctggggatggg ggtggggactt cggggaaaggcc ggacggccgg 9180
cttccacca gcagggtggac tcagaaggggg cttgggggtt ccaggatccca caaaccggca 9240
ggatcttgc gtcattttat gttgtgtggaa tgacatgttgc agccccccttgc tgatgtgggg 9300
ccggccgggg gggggccgggg gggggggactt cggggacttcc cggccatggaa ctggccatggaa 9360
cttggggggc tccccatggaa gggggggactt ccaccccccgc ttggggatgttgc gggatgtgg 9420
ggggggggc tccatccatgg tttgggggtt atccatgggg cccggatgttgc cggatgtggg 9480
gtatccgggg tccatggggat gttccatgggg gggggggactt cggggatgttgc cggatgtgg 9540
gtggaaagggg tggggatgtgg tttatggggat gggatgttgc agggatgttgc cggatgtgg 9600
ctggccatggg tttatggggat gggggggactt cggggatgttgc gatggccagggg ttggggccgg 9660
ttggccatgt tttatggggat gggggatgttgc gggggatgttgc cttgtgggggg cggatgtgg 9720
ggggatgtggc cggatgtgg tttatggggat gggatgttgc cggatgtggc cggatgtgg 9780
ggggatgtggc caatgtgggg tttatggggat tttatggggat tttatggggat tttatggggat 9840
ggggggggcc gggggggggcc tttatggggat tttatggggat tttatggggat tttatggggat 9900
ttggccatggg attttatggggat agagaaggggg cggggggggcc gggggggggcc cttatgggggg 9960
ttggggggcc tttatggggat gggggggggcc cggggggggcc aaaaaaggcc tttatggggggcc 10020
aggccatccat gggggggggcc tttatggggat gggggggggcc gggggggggcc gggggggggcc 10080
ttttgtgggg gggggggggcc gggggggggcc tttatggggat gggggggggcc tttatggggat 10140
ccatgggggg cttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 10200
ttttgggggg cttatggggat gggggggggcc tttatggggat tttatggggat tttatggggat 10260
ttggccatggcc cccatgttgc ttggccatggcc cggccatgttgc cccatgttgc ttggccatggcc 10320
gatgttgcgtt cccatgttgc ttggccatggcc cccatgttgc ttggccatggcc cccatgttgc ttggccatggcc 10380
gaccatgttgc ttggccatggcc cccatgttgc ttggccatggcc cccatgttgc ttggccatggcc 10440
ccggggggcc tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 10500
gagccatgttgc ttggccatggcc cccatgttgc ttggccatggcc cccatgttgc ttggccatggcc 10560
agggtgttgc tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 10620
ggccatgttgc tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 10680
aggggggggg cttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 10740
ggccatgttgc tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 10800
ccatggggcc tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 10860
ccatgttgcac cccatgttgc ttggccatggcc cccatgttgc ttggccatggcc cccatgttgc ttggccatggcc 10920
ctatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 10980
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11040
aggatgttgc tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11100
cttgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11160
ccatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11220
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11280
gttttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11340
ccatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11400
ggatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11460
gatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11520
ccatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11580
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11640
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11700
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11760
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11820
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11880
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 11940
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 12000
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 12060
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 12120
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 12180
tttatgttgcac tttatggggat tttatggggat tttatggggat tttatggggat tttatggggat 12240

caggagctcc ctgtgtcgg ttttcgtct gcagagtggg gatgccaggc tccccaccccg 12300
gcagcggcag ggaccddaca tcacgtctcc tcacgttggc tccatcccac totctcaagg agccctgggtt 12360
ccacctgago ccacttggcg gcccacaggca tggcacaggg agccctgaggg ctccatggcca 12420
cttcctgggtc tcacttccgg gtcatagtgg gatggccccc cccactggat gcccgtcccc 12480
tccaaatcttag ccacatctgt cccatgcaccc tcgacccggc totcccccac actccggggc 12540
gccaacatca ccctgttccac accctcgagg tccttcatcg tggtcacagac agggccctggg 12600
ctgcacgttc tggtgcacgt ggtgcaccc tcacgttggt ttgttcaggat gggcccccggc 12660
caccaggggcc agatgtgggg tgagggtggg cggggggcc tgggggacagg cccattgggg 12720
acggggggctg gaatcggccg aggctggagg gagggggcagg cagaggggggg cggggggcc 12780
gggaggggggc tggcccccagg gcatggggga catcttgtt ccaggccagg acacccaggat 12840
tggacccaggc gccccggaaag cagccacgtg gggggatggg gggggggcc ctggccatggc 12900
tcaggccggc ttgtcacccgg ggtctgggtt ccacacggggc tcactggaca gggggggcc 12960
ccggccggggc ttatctggcg aggcttctgg gagcagaata tcggggacagg ctccatggcc 13020
gttctaccc ctgtgtggc tggagggtatg ccacggggcc gggcccaagg gggcccaaca 13080
gtggccgtc acatccccc accctggggc ccacggctt gtggggaaactt caaccagaac 13140
caggctgacc acctccggc ctcacggggg ttgggtggagg ccacggggcc agcccttggc 13200
aacacccgttgg aggccggggc tggcttggcc aatccggggc acaggcttgc gggcccttgc 13260
tcacccatgt tggtggaaatgg ttccttcggc cccacccccc acactccccc caggccatgg 13320
tcacccatgg ccacccatgt tcacccatggc cacccggggc cttgggttggg atccggggcc 13380
ccatggggcc aggtggggggc catcaggagg aggtgtttgg gggccggggg ccagaaccc 13440
ccaaaggccgc ggggggtggc gggccatcc tcactcaactt tcccccgggt ggggggggtgg 13500
caggccgtcg tgcacggggc ttgggttttg gggccggggc tggagatggag tccagggttt 13560
ccccacacgg aactacggcc gggccatggc tcacggccg accatccca acatggcc 13620
ctccatgttc cactccatca tcacccccc gggccatcc tcacggggcc tcgtggggcc 13680
gaccccccacg ctcacggggc atgggtgggg gggccatggc aggtggggcc ctcacggggcc 13740
ccggccgtcc ccacccatggc agaactccat gtttgcaccc tcacactgtt gggggggcc 13800
ggactgttc tggccggccg tgcacccatcc tcacggccg tgcacggccg gggggggcc 13860
gttcacggcc tggggggggc ggtgttcgt tggatggcc tcacggggggg gggatgttgc 13920
ccacccatgg gggggggggg gggccatcc tcacggccg tcgtccatcc tcacggcc 13980
agccacggcc ttgtccatcc tcacccatgg cttccatccatcc acactccatcc tcacggcc 14040
ccacgtccacg gacggggggc tcacggccg gatggggggg gggccaggcc tcacggcc 14100
gacccatgtcc ctcacggggcc accacccatcc gggccatcc tcacggccg tcacggcc 14160
caggccatccg ctcacggggcc ggtatggcc tcacggccg gggccggggcc ggttggggcc 14220
gacgtccatcc tcacggccg gggccatcc tcacggccg tcacggccg tcacggcc 14280
ttccatcaatg acggggggcc tcacggccg gggccatcc tcacggccg tcacggcc 14340
accgtgttgg tcacccatggc ggtgggttc gacccatggcc tcacggccg tcacggcc 14400
ggggaaacccacg tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 14460
gttcacccccc ccacggggcc tcacggccg tcacggccg tcacggccg tcacggcc 14520
ggacccacggc catttcgttgg agaaaatcc cagccatggcc agggccggggcc agggggggcc 14580
ccatggggcc gacacccatcc tcacggccg tcacggccg tcacggccg tcacggcc 14640
aaaggccatgg gggcccccact ccacccatgg tcacggccg tcacggccg tcacggcc 14700
tcacccatgg tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 14760
tcacccatggc cccatggcc tcacggccg tcacggccg tcacggccg tcacggcc 14820
ggcccccacgg ctcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 14880
ccatggggcc tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 14940
tcacggccg tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15000
ccacatccaccc ccacccatggc tcacggccg tcacggccg tcacggccg tcacggcc 15060
ccatggggcc tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15120
ccacggccg tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15180
ggggggccatggc ggttccatgg aacgtttggg tcacggccg tcacggccg tcacggcc 15240
ggccatggcc tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15300
ccaaacgttc tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15360
ccggccggcc tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15420
tcacggccatgg tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15480
agccacggcc tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15540
tcacggccg tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15600
tcacggccatgg tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15660
jaggactggc tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15720
gactccatcc tcacggccg tcacggccg tcacggccg tcacggccg tcacggcc 15780
ggggggccatggc gggggggcc tcacggccg tcacggccg tcacggccg tcacggcc 15840

• (21.) 7

• 211 • 19

212 DNA

• 215 • HOMO sapiens

<210> 8
<211> 20
<212> DNA
<213> Homo sapiens

<400> 8
ccgggttttc ttgttaccagg 20

<210> 9
<211> 21
<212> DNA
<213> Homo sapiens

<400> 9
tggaccacgcg gcagacctcg 20

<210> 10
<211> 22
<212> DNA
<213> Homo sapiens

<400> 10
tagtcaatcat gcaggttgta ga 22

<210> 11
<211> 23
<212> DNA
<213> Homo sapiens

<400> 11
tcatatgtgg agatgtgggc 23

<210> 12
<211> 25
<212> DNA
<213> Homo sapiens

<400> 12
gtggaaaggc ttgggggttg atgtat 25

<210> 13
<211> 26
<212> DNA
<213> Homo sapiens

<400> 13
gagaaggcac tggggatc gg 26

<210> 14
<211> 27
<212> DNA
<213> Homo sapiens

<400> 14
tgggtataga actcgttgaa gg 27

<210> 15
<211> 27
<212> DNA
<213> Homo sapiens

<400> 15
tttgcgttcc ccacacaggg 20
<211> 16
<211> 16
<211> DNA
<211> Homo sapiens

<400> 16
gttgttgttg gcttattttgg 20

<211> 17
<211> 21
<211> DNA
<211> Homo sapiens

<400> 17
ttttttttttt cttttttttttt t 21

<211> 18
<211> 21
<211> DNA
<211> Homo sapiens

<400> 18
cgttgtttttt aaatgttcacg c 21

<211> 19
<211> 21
<211> DNA
<211> Homo sapiens

<400> 19
cttgtttttttt gagttttttttt a 21

<211> 20
<211> 39
<211> DNA
<211> Artificial Sequence

<220>
<223> Synthetic primer comprising Homo sapiens sequence
and an artificial tail

<221> unsure
<221> 39
<223> v is a or g or c

<400> 20
gtttttttttt atcgatgtcg actttttttt tttttttv 39

<211> 21
<211> 39
<211> DNA
<211> Artificial Sequence

<220>
<223> Synthetic primer comprising Homo sapiens sequence
and an artificial tail

<420> unsure
<422> 39
<423> v is a or g or c

<430> 11
ccggacgtatcgtatcgacaaaaaaa aaaaaaaaaav 39

<431> 12
<431> 14
<212> DNA
<213> Homo sapiens

<432> 21
atggaaagggtt tggggtttga tgat 24

<210> 23
<211> 23
<212> DNA
<213> Homo sapiens

<433> 13
gagaaggcac ttttttttttggggatc gg 22

<210> 14
<211> 10
<212> DNA
<213> Homo sapiens

<434> 14
ggggccacat ctccacat 20

<210> 15
<211> 16
<212> DNA
<213> Artificial Sequence

<210>
<213> Synthetic primer comprising Homo sapiens sequence
and an engineered terminal restriction site

<435> 25
aaggatccgg gtgtttgttc ccctgg 26

<210> 26
<211> 25
<212> DNA
<213> Artificial Sequence

<210>
<213> Synthetic primer comprising Homo sapiens sequence
and an engineered terminal restriction site

<436> 16
aaggatccgg cacggaggat tcagg 25

<210> 17
<211> 17
<212> DNA
<213> Artificial Sequence

<220>

4223. Synthetic primer comprising Homo sapiens sequence
and an engineered terminal restriction site

1401 27
tagatccgg gtgtttgttc ccctgg 26

211. 23
211. 26
211. DNA
213. Artificial Sequence

←3'→ Synthetic primer comprising Homo sapiens sequence
←3'→ and an engineered terminal restriction site

- 400-16
aaagtcacatgttggatcataatggatca 23

4123- Synthetic primer comprising Homo sapiens sequence and an engineered terminal restriction site

```
<40> 39
aaaaatccccc aaatcccaagc ccctccag
23

<11> 30
CCCCC C
<11> DNA
<213> Artificial Sequence
```

<029>
<030> Synthetic primer comprising Homo sapiens sequence
and an engineered terminal restriction site

<4000s 30
aaggtagccaa gggggagccaaat taaaaat

<210> 51
<211> 1105
<212> DNA
<213> Homo sapiens

```

ctgaccactg tttccatggc cactgcgtcc aaggccagcc ctgccttcca ggggttttcg 841
catctaggac gggtgccagg tggggtaggc ctttttcctcc ttccgatcc tccaaatcg 851
ctgggggtgg ggggttcctgg gggttcaggg cccatgggtt gaaatccctt ctgtatccagg 861
cttttcctttt gccccccggcc cttttccatgg aaaaaacacac ccgtgggtggag gggggaaagag 871
ccgggtggcc tgggtggccct gggatggatc gggggccaaagg ctttttgtata cataaagtgg 881
ggcccccagg ggagcaagca cccggg

```

1210 • J. Neurosci., March 22, 2006 • 26(12):1209–1218

4211 • 4176

• 212 • DNA

213 · Homo sapiens

• 1400 • 32

gttttcgttct	tgtccccagaa	atccccaccc	taaaaaatttt	actttcagaaa	gacaaaacgcgg	2947
ggggggagctgg	tgcaggggccgc	gtgtacggggga	ctgtgtacgtt	aataaaaacaa	cagacacccgttgg	3007
saccaccccta	gggttcggccat	ggggggccggac	gagggccacac	cacccggaccc	ggtgtttttttt	3061
gcctggggtc	tgcggccacgg	agcatttcagg	acgttgttgg	ccaggggagcc	aggagggtgggg	3117
agcatatgtgg	gtgcagggtca	caacggggcagg	aggtgttttg	aagagggtatt	gcaggggggggaa	3117
gggggtgttcc	tgcagatgac	gttgtttgtt	ctgttagatgt	cgctgttcaaa	gggggtttttac	3241
cacatagcc	ccggggaaaggc	caaaaaaacac	ccggccggagg	tgttaggggtt	ctgggggtttcc	3313
ccatctgggg	aggccgggggg	ccccccccgg	ctccaggggcc	ccccggggca	gttgttttttt	3347
caacccctggc	agggttaata	aggaggccccc	agagtgggtt	ggggggccaaa	tgggaaatccgg	3417
ggggggggggcc	tctgggggtgg	ctggatccagg	gttggggatgg	gacaaaggccaa	gttgttttttt	3447
gtatgtgtatg	gcggaggagac	actttggggcc	tcagttttcc	cttgaatgtt	aaacctttggaaa	3547
ccatcttccgg	ccatccatcc	ccatgtttttt	caaaaaaaaa	tttttttttttt	gggttttttttt	3611
tctggaaata	gagcccttcc	ccatggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3667
atgtgtatgc	ctgtgttcgt	ccatggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3717
ggggggggatgt	ccatgtttgt	ccatggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3717
ggggatgttgc	ccatggggcc	ccatggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3747
gggggggggtgt	gtgtgtttttt	ccatggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3817
gggggggggtgt	ccatggggcc	ccatggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3817
ccatgtttccgg	ccatgtttccgg	ccatggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3847
ggggggggggaa	ccatggggcc	ccatggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3917
acataaaggcc	ggggggggcc	ggggggggcc	ccatggggcc	ccatggggcc	tttttttttttt	3917

10 > 33

• 11 > 2751

4.12 > DNA

<13> Homo sapiens

• 100 > 33

tggccgggggg	tccctcagagt	cctgtgggtt	ggagatgcct	cctcccaagcc	tccatggggt	1980
tgggtgggtga	ggcccttgccc	ggaggcggtt	gtcagactgg	gggacattgg	ggggccatcc	2040
cagttatcaac	ggcccacacag	cttgcggggc	ccagagtctt	ccccccagcc	tgcggccactt	2100
ggccctgactt	aggatctagt	tccaaactgg	tttttgtttt	aggtttcttc	taagtcaacgt	2160
atggaaaggct	ccaaagtgtgt	ccttcataaca	aaatgtggtt	tttgtttttt	ccaaagggtat	2220
tgtgggatgg	ggcgaaaatcc	cccccttgggg	ggggccaaacgc	tttttttttgc	tccatattttt	2280
ttcccccatacc	cttggagaagg	aggccaccatc	ccccggtttgc	atgtggggggac	agggggaggcc	2340
ttgttttttttt	caatctttaggg	tttttttttttgc	aaatgttttca	ttttttttttgc	ttttttttttgc	4400
attggagcagg	ggcgaggggca	tttgggggttgc	aaatgttttttt	ttttttttttgc	ttttttttttgc	4400
gaggcccgcc	tttggccaca	gttgttttttgc	ggggatgttttgc	ttttttttttgc	ttttttttttgc	4400
atccaaaggacc	ccacatgggg	tttttttttttgc	ggggatgttttgc	ttttttttttgc	ttttttttttgc	4400
tttttttttttgc	ggccatatata	gttttttttttgc	gttttttttttgc	ttttttttttgc	ttttttttttgc	4400
aggggccctgt	ggaggccggcc	tttttttttttgc	ggggccatccac	ttttttttttgc	ttttttttttgc	4400
ccatgttttttt	tttttttttttgc	tttttttttttgc	ttttttttttgc	ttttttttttgc	ttttttttttgc	4400

21 > 34

• 211 > 309

212 > DNA

1213> Homo sapiens

<40> 34

ggccggccat	cccggttctcc	acccgtgttgtg	tccggggaggt	ctggccgttg	tccagggtgg	gt
acaatgggca	ccggcccaagag	cccgggccgtgg	gaggggggaga	ttttgagaaa	tttggaaaac	181
ttagggcaagag	agggttaccag	gtatgcgttg	tgttgtgtga	cattggatgt	ccgggggggg	181
agtttcggaa	cattggatgtg	gaggaggtgg	ggccggccgtt	ggactgtgtac	cccatgggggg	241
ggctgtatgtg	ccggccaaacago	caacatggatc	cccggttcttg	tccggccatcc	gagctgggggg	303
tttctgtgtg	ccaaataatgtg	ccctgtggcc	ccctcccccggc	cccgaggccat	aggccctcagg	361
ccctccctttag	tgcacggacg	gagccgtgtg	tgttttacccc	aaccccaagacc	acaggaaacccg	419
aaaagaccac	cctatgggtg	acccccggac	tccgggttgg	ggggggccct	acccatggcaga	481
ctgggttccag	ctcaggccccc	gtgtacgggtca	cccccctggc	cccgaggtaac	accacatgtcc	543
agccccccgtg	tcaatggaca	gagtgggttg	atggggacta	cccccaagtct	gaacaacttt	606
gagggggacgt	ttagtccctac	gataaagatca	ggggccgttg	agggggactta	tgcggcggcgc	660
ctaaggcacat	agagtgtccag	gcggagagat	tccccaactt	gaccctggca	cagggtgggg	726
agaaggttca	ctgtgtacgtc	cacttggcc	tggtgtgtca	gaactgggag	caggagggggg	789
tcttcaaat	gtgtatacaac	tacaggat	tttttttttt	tttttttttt	tttttttttt	809